

17-187570



ELECTRICAL PERMIT APPLICATION
 City of Portland, Oregon - Bureau of Development Services

1900 SW 4th Avenue, Portland, Oregon 97201 • 503-823-7300 • TTY 503-823-6868 • www.portlandoregon.gov/bds

Type of work

New construction Addition/alteration/replacement
 Demolition Other:

Category of construction

1 & 2 family dwelling Commercial/industrial Accessory building
 Multifamily Master builder Other:

Job site information and location

Job no.: Job address: 914 NE Portland Blvd. Ct.
 City/State/ZIP: Portland OR 97211
 Suite/bldg./apt. no.: Project name: Soderlund
 Cross street/directions to job site:
 Subdivision: Lot no: Tax map/parcel no.

Description of work (example: 3 circuits for basement receptacles)

Panel upgrade

Provide RS Permit no.

Property owner **Tenant**

Name: Spencer Soderlund E-mail: spencer.soderlund@gmail.com
 Address: 914 NE Portland Blvd. Ct.
 City/State/ZIP: Portland OR 97211
 Phone: 503-550-4865 FAX:
 Owner installation: This installation is being made on property that I own, which is not intended for sale, lease, rent, or exchange.
 Owner signature: _____ Date:

Contractor **Subcontractor**

Business name: E-mail: _____
 Address:
 City/State/ZIP:
 Phone: FAX:
 Elec. lic. no. CCB lic. no.
 Metro or City lic no. Date:
 Supervising electrician
 Signature, required: _____
 Print name: _____ License no: _____
 Authorized signature: _____
 Print name: _____ Date: _____

Applicant **Contact Person**

Business name:
 Contact name:
 Address:
 City/State/ZIP:
 Phone: FAX:
 E-mail:

This permit application expires if a permit is not obtained within 180 days after it has been accepted as complete.

Plan Review

Please check all that apply

Fire pump Building over three stories
 Emergency system Service or feeder 600 amps or over
 Addition of new motor load of 100 HP or more Commercial use agricultural buildings
 Patient area health care facility Installation of 150 KVA or larger separately derived system
 Hazardous locations Recreational vehicle parks A, E, I-2, I-3 occupancies
 Marinas and boatyards Service or feeder 400 amp or more where the available fault current exceeds 10,000 amps at 150 volts or less to ground or exceeds 14,000 amps for all other installations.
 Floating buildings Six or more residential units
 Supply over 600 volts nominal
 Voluntary plan review

Submit 2 sets of plans with any of the above

Fee Schedule

Description	Qty.	Fee	Total	**
Residential single or multifamily dwelling unit. Includes attached garage.				
1,000 sq. ft. or less		\$266		4
Each added 500 sq. ft. or portion		\$58		
Limited energy, residential		\$58		2
Limited energy, multi-family		\$58		2
Services or feeders installation, alteration, and/or relocation				
200 amps		\$137		2
201 to 400 amps		\$195		2
* 401 to 600 amps		\$255		2
* 601 amps to 1,000 amps		\$385		2
* Over 1,000 amps or volts		\$708		2
Service Reconnect Only		\$124		1
Temporary services or feeders installation, alteration, and/or relocation				
200 amps or less		\$122		2
201 amps to 400 amps		\$184		2
401 amos to 600 amps		\$232		2
Branch circuits - new, alteration, or extension, per panel				
A. Fee for branch circuits with service or feeder fee, each branch circuit		\$13		2
B. Fee for branch circuits without service or feeder fee, first branch circuit		\$112		2
Each additional branch circuit		\$13		
Miscellaneous (service or feeder not included)				
Each manufactured or modular dwelling, service and/or feeder		\$156		2
Pump or irrigation circle		\$99		2
Sign or outline lighting		\$99		2
Signal circuit(s) or limited-energy panel, alteration, or extension.		\$99		2
Describe:				
Hourly rate:		\$142		
Each additional inspection over allowable in any of the above				
Per inspection		\$ 97		
Investigation fee				
Other				
Electrical permit fees*				
		Subtotal		
		Plan review (25% of permit fee)		
		State surcharge (12% of permit fee)		
		TOTAL PERMIT FEE		

* Requires Plan Review ** Number of inspections allowed per permit